

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striketrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 2, 5, 6, 8 and 10-23, and AMEND claims 1, 7 and 9 in accordance with the following:

1. (Currently Amended)      A display device comprising:  
an A/D (Analog/Digital) converter receiving and converting an analog personal computer (PC) signal into a digital signal;  
a decoder receiving and decoding external input signals from an external signal inputter and outputting the external input signals as a digital signal;  
a video processor which performs a PIP (Picture In Picture) signal process displaying one of the converted PC signal and the decoded external input signal as a main screen and the other one as a sub main screen, thereby enabling the converted PC signal and the decoded external input signal to be displayable on a display;  
a memory storing different display property values setup depending on the external signal inputter; ~~and~~  
a controller controlling the PIP signal process of the video processor based on an external signal, reading the display property values from the memory, and controlling the decoded external input signal depending on the read display property values; and  
a user interface setting up a type of the external signal inputter.

2. (Cancelled)

3. (Original)      The display apparatus according to claim 1, wherein the user interface sets up the display property values.

4. (Original) The display apparatus according to claim 3, wherein the user interface comprises an OSD (On Screen Display).

5-6. (Cancelled)

7. (Currently Amended) An image processing method of the display apparatus having an A/D (Analog/Digital) converter receiving a PC signal from a PC and converting into a digital signal; a decoder receiving external input signals from an external signal inputter and converting into the digital signal and decoding it, and a video processor which performs a PIP (Picture In Picture) signal process displaying one of the PC signal converted and the decoded external input signal as a main screen and the other one as a sub main screen, thereby enabling the converted PC signal and the decoded external input signal to be displayable on a display, the image processing method comprising:

storing display property values depending on the external signal inputter;  
selecting the external signal inputter;  
reading the display property values of the selected external signal inputter; and  
converting the decoded external input signal following the read display property values,  
wherein the storing the display property values depending on the external signal inputter is done by a user's selection.

8. (Cancelled)

9. (Currently Amended) The image processing method of the display apparatus according to claim 8, wherein the storing the display property values and the selecting the external signal inputter are done by an OSD (On Screen Display) button provided on a monitor.

10-23. (Cancelled)